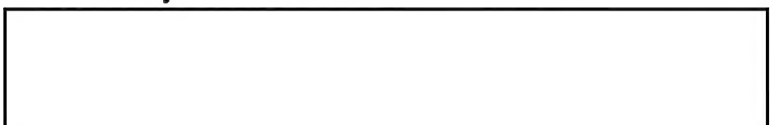


DIRECTORATE OF
INTELLIGENCE

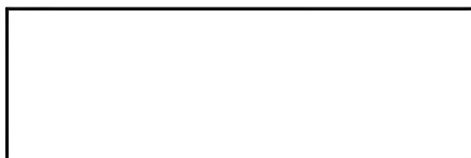
Imagery Analysis Report

Kommuna Shipyard 445

Nikolayev, USSR



25X1



25X1

Top Secret

25X1



Declass Review by NIMA / DoD

Approved For Release 2002/07/30 : CIA-RDP79T00919A0001000100010001

DATE October 1967
COPY 45
PAGES 4

^{25X1}
Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

25X1

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

TOP SECRET
IMAGERY ANALYSIS SERVICE

25X1

KOMMUNA SHIPYARD 445

NIKOLAYEV, USSR

25X1

-1-

25X1

Approved For Release 2002 TOP SECRET CIA-RDP79T00919A000100010019-1

25X1

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

TOP SECRET
25X1

IMAGERY ANALYSIS SERVICE

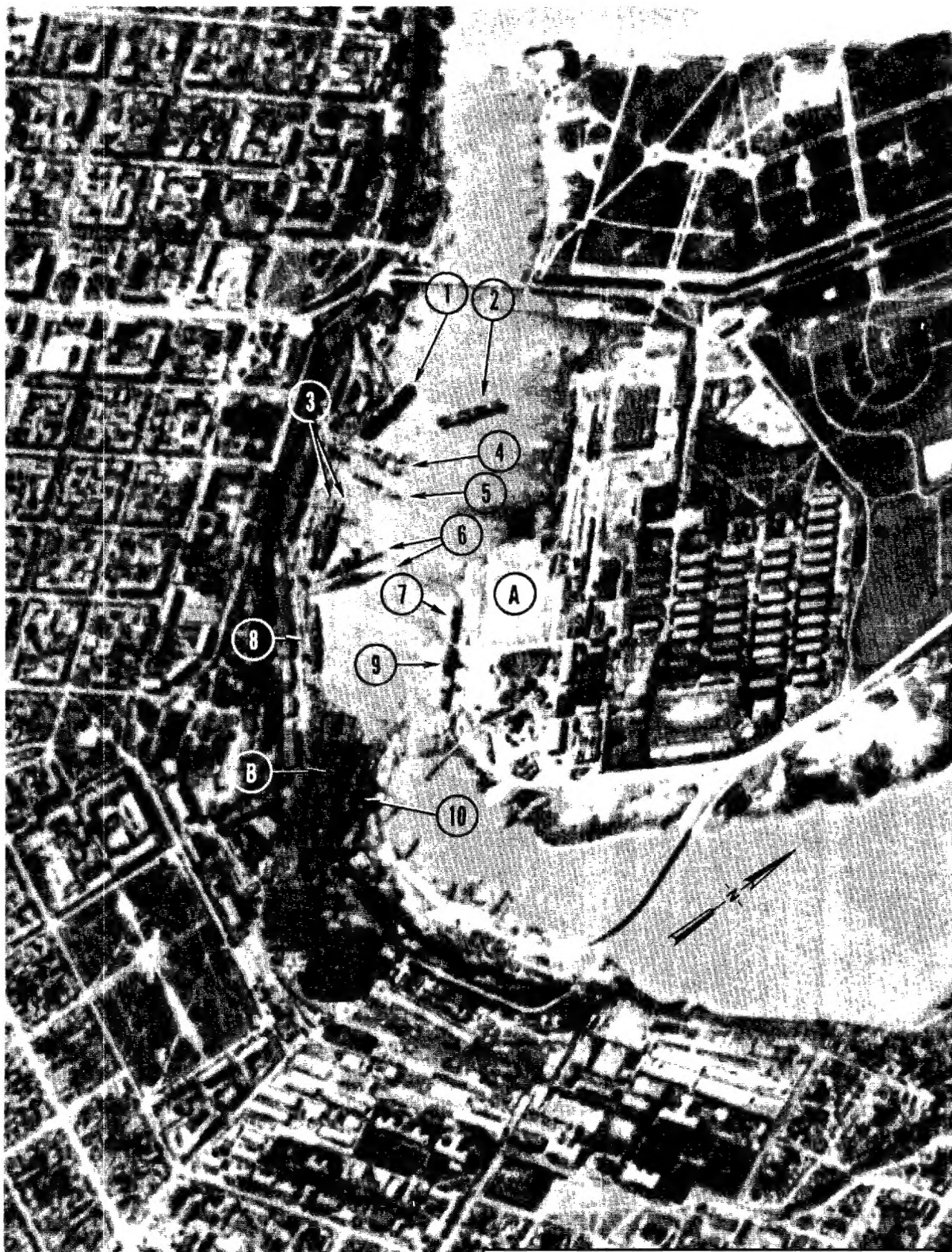


FIGURE 1. KOMMUNA SHIPYARD 445

25X1

25X1

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

25X1

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

TOP SECRET
IMAGERY ANALYSIS SERVICE

25X1

SHIPYARD : KOMMUNA SHIPYARD 445
LOCATION : NIKOLAYEV, USSR
GEO COORDS: 46-59N 032-00E

25X1

KEY TO NUMBERED ANNOTATIONS ON FIGURE 1

1. Probable SIBIR class Refrigerated Transport in floating dock.
Identification is based on the size and position of the superstructure and the rake of the bow.
2. Probable unidentified auxiliary.
3. Two possible KASHIN Class DLGs.
Identification is based on the position and size of the superstructure, and the overall hull outline.
4. Two possible KOTLIN Class DDS.
Identification is based on the rough length to width ratio, and the overall hull outline. Yard craft are working about the bow of these vessels.
5. Possible KASHIN Class DLG.
Identification of this vessel is based on length overall, and the position and size of the superstructure.
6. Two possible KASHIN Class DLGs.
Identification is based on the position and size of the superstructure, and the overall hull outline, and the rake of the bow.
7. Unidentified small vessel.
8. Unidentified vessel.
9. Probable SIBIR Class Refrigerated Transport.
Identification is based on the position of the superstructure, approximate size, and overall hull outline.

25X1

25X1

25X1

25X1

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

TOP SECRET

IMAGERY ANALYSIS SERVICE

25X1

10. Probable KASHIN Class DLG under construction.
Identification is based on the position of the superstructure,
approximate size, and overall hull outline.

25X1

25X1

KEY TO FACILITY ANNOTATIONS ON FIGURE 1

25X1

- A. Construction continues in this area and at the adjacent quay.

[Redacted]

25X1

- B. Covered building ways.
Activity on the building ways is obscured.

[Redacted]

25X1

REFERENCES

Requirement

C-SR8-84,556

IAS Project

31019-8

NOTE: This is the largest number of KASHIN's that have been identified
at Nikolayev.

Approved For Release 2002/07/30 : CIA-RDP79T00919A000100010019-1

TOP SECRET

25X1

Top Secret



Top Secret